

Substitute Form PTO-1449
(Modified)U.S. Department of Commerce
Patent and Trademark OfficeAttorney's Docket No.
10559-419001/P10488Application No.
09/768,375
**Information Disclosure Statement
by Applicant**
(Use several sheets if necessary)
Applicant
Hemal V. Shah et al.Filing Date
January 22, 2001Group Art Unit
2643**U.S. Patent Documents**

Examiner Initial	Desig. ID	Patent Number	Issue Date	Patentee	Class	Subclass	Filing Date If Appropriate
DC	AA	5,721,872	02/24/1998	Katsuta			
DC	AB	5,485,460	01/16/1996	Schrier et al.			

Other Documents (include Author, Title, Date, and Place of Publication)

Examiner Initial	Desig. ID	Document
DC	AC	“RESONATE WHITE PAPER”, Central Dispatch 3.0, White Paper – December 1999, pp. 1-9.
DC	AD	Song et al., “Design Alternatives for Scalable Web Server Accelerators”, Proc. of IEEE International Symposium on Performance Analysis of Systems and Software, 2000, pp. 1-20.
DC	AE	Shah et al., “Design and Implementation of Efficient Communication Abstractions over the Virtual Interface Architecture: Stream Sockets and RPC Experience”, SOFTWARE-PRACTICE AND EXPERIENCE, Softw. Pract. Exper., 00(S1), 1-20 (1999).
DC	AF	Yang et al., “EFFICIENT SUPPORT FOR CONTENT-BASED ROUTING IN WEB SERVER CLUSTERS”, Proceedings of USITS’ 99: The 2 nd USENIX Symposium on Internet Technologies & Systems, Boulder, Colorado, U.S.A., October 11-14, 1999, (13 pages).
DC	AG	Maltz et al., “Improving HTTP Caching Proxy Performance with TCP Tap”, Proceedings of the Fourth International Workshop on High Performance Protocol Architectures, pp 98-103, June 1998.
DC	AH	Khattar et al., “Introduction to Storage Area Network, SAN”, IBM International Technical Support Organization, August 1999.
DC	AI	Maltz et al., “TCP Splicing for Application Layer Proxy Performance”, March 1998 (13 pages).
DC	AJ	“Virtual Interface Architecture Specification”, Version 1.0, December 16, 1997, pp. 1-83.
DC	AK	“Winsock Direct Specification”, obtained in 2000 from website http://support.microsoft.com/support/kb/articles/Q260/1/76.ASP?LN=EN-US&SD=Gn&FR=0&gry =SAN%20direct%20path&rnk=1&src=DHCS_MSPSS_gn_SRCH&SPR=WIN2000, Publication Date Unknown, 6.pages..
DC	AL	IBM Global Services-End-To-End Services For Multivendor Storage Area Network (SANS), http://www-1.ibm.com/services/its/us/sanwp2.html , Printed 10/17/00, pp. 1-6.
DC	AM	Strategic Research Corporation – White Paper – Storage Area Networking, http://www.sresearch.com/wp_9801.htm , January 1998, pp. 1-7.

RECEIVED**JUN 1 2001****Technology Center 2600**Examiner Signature

Date Considered

3 30 04

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.